

# IBM

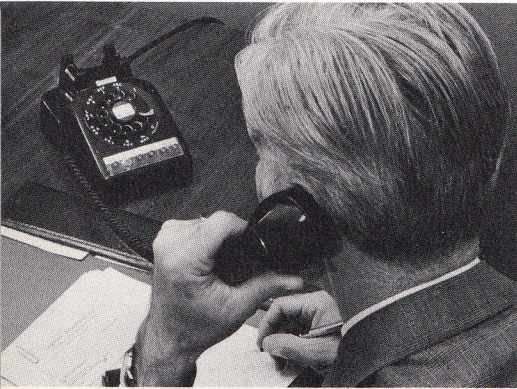
## Dial Input System





# Dial Input System

Transforms a dial telephone into a desktop communications station. Allows a number of executives to originate input, correct, play back and instruct through a central receiver.



## Economical.

With the Dial Input System, a dial telephone becomes an individual input unit. There's no need for individual units at every originator's desk. And, by using a regular telephone to include input capability, the executive is able to complete all origination without the costly interference caused by telephone call interruptions.

## Flexible.

Because the Dial Input System utilizes telephones, the number of individual originating stations is limited only to the number of telephone extension lines in operation.

## Expandable.

The Dial Input System is designed to meet your voice input needs of today ... and tomorrow. As requirements grow, additional capacity can be added to the system.

## Security.

Your voice input is always private. The special lockout feature prevents any other originator from reviewing—or erasing—your recording.

## Simplicity.

A complete range of controls gives you full control while originating input. By dialing a one-digit code, you are able to: review what you said, add corrections, indicate the end of your correspondence, even include special operator instructions.

## Quality.

The Dial Input System is engineered to meet all of your input needs with a minimum of downtime or service calls. Built-in quality features include true voice reproduction—clear, distinct and without annoying surface noises. This improved fidelity makes it possible for the typist to complete your work with a minimum of time-consuming questions.

## Compatible.

The reusable 3" Magnabelt used with the system is totally interchangeable with all Input Word Processing equipment in IBM's expanded line. It can be utilized from unit to unit ... unit to system ... even system to system.

## Features

- Error-free Dictation
- 10/20 minute recording time on reusable 3" Magnabelt
- Audible/Visual Attendant Signals
- End-of-letter Lockout
- Audible Alert and End-of-belt Signals for Originator
- Semi-automatic Belt Loading and Unloading
- High-quality Recording and Playback
- Stop/Start by dialing digit "1"
- Indexing for instructions and corrections by dialing digit "2"
- Dictation review by dialing digit "3"
- End-of-letter indexing by dialing digit "4", or by hanging up telephone
- Pad Load Index Slips
- Unlimited Measured Review
- Optional attendant phone
- Buzzer On/Off Switch

**Installation:** Contact your local telephone company to order and install the required telephone company equipment. IBM Customer Engineering will check out the system after installation has been completed.

**Specifications:** Operates on 60 Hertz, 105-125 volt currency. The Dial Input System Receiver is 11.4" wide, 10" deep, 4.2" high. The Dial Input System Control Unit is 11.2" wide, 10" deep, 3.2" high. Combined weight of both units: 18.9 pounds. Both units are available in black only. Black dust cover provided at no extra charge.

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